WORLD INTELLECTUAL PROPERTY ORGANIZATION

International Bureau

INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51)	International patent classification ⁶ :		(11)	International publication number:	WO 99/58690	
	C12N 15/56, 9/44, 15/82, 1/21, 5/10, A01H 5/00, 5/10, C08B 30/00	A2	(43)	International publication date:		
			18 November 1999 (18.11.99)			
(21)) International application number: PCT/EP99/03141		(81)			
				BR, BY, CA, CN, CU, CZ, EE, GD, GE, HR, HU, ID,		
(22)) International filing date: 7 May 1999 (07.05.99)		l	IL, IN, IS, JP, KG, KP, KR, KZ, LC, LK, LR, LT, LV,		
(20)	Potential and a description		ĺ	MD, MG, MK, MN, MX, NO, NZ, I		
(30)	Data relating to the priority: 198 20 608.9 8 May 1998 (08,05,98)	DE		SI, SK, SL, TJ, TM, TR, TT, UA, UZA, ARIPO Patent (GH, GM, KE, L		
	190 20 000.9 6 Way 1996 (00.03.98)	DL	1	SZ, UG, ZW), Eurasian Patent (AM,		
(71)) Applicant (for all designated States except US): HOECHST SCHERING AGREVO GMBH [DE/DE]; Miraustrasse 54, D-13509 Berlin (DE).			MD, RU, TI, TM), European Patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI Patent (BF, BJ, CF, CG, CI, CM, GA, GN,		
(,						
				GW, ML, MR, NE, SN, TD, TG).		
	Inventors; and					
(75)	(DE/DE): Ramckeweg 6a, D-22589 Hamburg (DE).			Published		
	LÜTTICKE, Stephanie [DE/DE]; Lange Reihe 22,		Without the International Search Report and to be			
	D-20099 Hamburg (DE). ABEL, Gernot [DE/DE];			republished once the report has been received.		
	Papendamm 28, D-20146 Hamburg (DE).					
	GENSCHEL, Ulrich [DE/DE]; Eimsbütteler St	rasse				
	100b, D-22769 Hamburg (DE).					
	As printed					

- (54) Title: NUCLEIC ACID MOLECULES WHICH CODE FOR ENZYMES DERIVED FROM WHEAT AND WHICH ARE INVOLVED IN THE SYNTHESIS OF STARCH
- (54) Bezeichnung: NUCLEINSÄUREMOLEKÜLE CODIEREND ENZYME AUS WEIZEN, DIE AN DER STÄRKESYNTHESE BETEILIGT SIND
- (57) Abstract

The invention relates to nucleic acid molecules which code for enzymes and which are involved in the synthesis of starch in plants. These enzymes concern isoamylases derived from wheat. The invention also relates to vectors and host cells which contain the described nucleic acid molecules, especially transformed plant cells and plants which can be regenerated therefrom, which exhibit an increased or reduced activity of the inventive isoamylases.

(57) Zusammenfassung

Es werden Nucleinsäuremolektile beschrieben, die Enzyme codieren, die an der Stärkesynthese in Pfianzen beteiligt sind. Bei diesen Enzymen handelt es sich um Isoamylasen aus Weizen. Weiterhin betrifft die Erfindung Vektoren und Wirtszellen, die die beschriebenen Nucleinsauremolekille enthalten, insbesondere transformierte Pflanzenzellen und aus diesen regenierbare Pflanzen, die eine gesteigerte oder verringerte Aktivität der erfindungsgemäßen Isoamylasen aufweisen.